

## PROJECT 10073 RECORD CARD

1. DATE 23 July 1954	2. LOCATION Narsarssuak AB Greenland	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input checked="" type="checkbox"/> Other <u>FLAK</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 23/1630Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION Varied	8. NUMBER OF OBJECTS Varied	9. COURSE
10. BRIEF SUMMARY OF SIGHTING Puffs sighted at 285 degrees true, Later were sighted clockwise around horizon to 25 degrees true. Usually appeared in pairs. Formed in three seconds and dispersed in twelve seconds. Three a/c dispatched and observed 40 puffs. Grey color. Similar to flak bursts and about the same size. Altitude estimated 6,000 ft.		11. COMMENTS Evaluated as flak.

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 12-10-08 BY SP2000  
EXCLUDED FROM AUTOMATIC  
DECLASSIFICATION  
PERIODIC REVIEW REQUIRED  
BY 12-10-18 BY SP2000

27 JUL 54 17 25z  
ACTION

S

J. Atta  
3. Atty-  
4. Pfele

WP G093  
YDC118  
TYD133  
TMB118  
JTC147  
JEO A159  
JEQ A128

JEH A69EMERGENCY JEPHQ JEDEN JEDWP JKAG JCPDC JE0C Z0Y  
EMERGENCY JEPHQ JEDEN JEDWP JKAG JCPDC JE0C ZFD JEHG

EMERGENCY JEPHQ JEDEN JEDWP JKDAJ JCPDC JE0C 666

E JEHC 87A

232045Z

TX COMDR 6611TH ABG NARSAPSSUAK AB GRNLD

TO JEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHDC

JEXC/COMDR NEAC PEPPERRELL AFB NFLD

JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

JKDAG/COMDR AAC ELMENDORF AFB ALASKA

PEKZC/CINCLANT

REPAC/COMDR USNS ARGENTIA

JEXC/COMDR 64TH AIR DIV PEPPERRELL AFB NFLD

JCPDC/CANAIRDEF ST HUBERT QUEREC

JFIC/COMICEDEFOR KEFLAVIK ICE

JEXC/COMDR 6607TH AB GP PEPPERRELL AFB NFLD

JENC/COMDR 6602ND AB GP ERNEST HARMON AFB NFLD

JE0C/COMDR 6603RD AB GP GOOSE AB LABR

JEXW/COMDR 6610TH AB GP MCANDREW AFB NFLD

JEQSU/COMDR 6612TH AB GP THULE AB GRNLD

JEQC/COMDR 6621ST AB GP SONDERSTROM AB GRNLD

~~JEDUP/COMDR ATIC~~ WRIGHT PATTERSON AFB OHIO

ATTN: COMMAND OPERATIONS CENTER PEPPERRELL

ATTN: ATIAA-2C WRIGHT PATTERSON

MAINT 1241 REF MSG ADOI 1 PD FOLLOWING INFORMATION IS FURNISHED TO ALL ADDRESSEES PD QUESTION, APPROX DISTANCE FROM STATION PUFFS APPEARED TO BE CMA ANSWER, FROM FIVE TO TEN MILES FROM BASE PD QUESTION, APPROX SIZE OF PUFFS CMA ANSWER, SIMILAR TO FLAY PUFFS ABOUT SAME SIZE PD QUESTION HOW HIGH ABOVE HORIZON WERE PUFFS CMA ANSWER, ESTIMATED TO BE AT 6,700 FEET PD QUESTION, HOW CLOSE AIRCRAFT APPROACHED TO PUFFS CMA ANSWER, NOT CLOSER THAN 1,200 FEET PD QUESTION, COLOR OF PUFFS CMA ANSWER, GRAY PD NO FURTHER INFO THIS STATION PD

27 JUL 1954

1237

AM

JENC/COMDR 6602ND AB GP ERNEST HARMON AFB NFLD

JEOC/COMDR 6603RD AB GP GOOSE AB LABR

JEXW/COMDR 6612TH AENGP MCANDREW AFB NFLD

JEQSU/COMDR 6612TH AB GP THULE AB GRNLD

JEQC/COMR 6621ST AB GP SONDRESTROM AB GRNLD

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

ATTN: COMMAND OPERATIONS CENTER PEPPERRELL

ATTN: ATIAA-2C WRIGHT PATTERSON

NAINT 1239 U F O B GRAY PUFFS SIMILAR TO FLAK BURSTS SIGHTED ON  
HORIZON FROM THIS STATION. PUFFS FIRST SIGHTED AT 1630Z ON A BERING OF  
285 DEGREES TRUE PD LATER WERE SIGHTED CLOCKWISE AROUND HORIZON TO 25  
DEGREES TRUE PD PUFFS USUALLY APPEARED IN PAIRS PD FORMED IN LESS THAN  
THREE SECONDS AND DISAPATED IN TWELVE SECONDS PD THREE AIRCRAFT  
DISPATCHED O OBSERVE PD ESTIMATED AT LEAST 40 PUFFS UP TO 1730ZPD  
WEATHER EXCELLENT FOR OBSERVATION PURPOSES. EXPERIENCED OBSERVERS  
AGREE THAT SIMILARITY TO FLAK IS REMARKABLE PD LOCAL WEATHER  
FORECASTERS HAVE ALST OBSERVED THEM AND SAY THEY ARE DEFINITELY NOT  
WEATHER PHENOMENA PD WEATHER OBSERVATION FOR 1700Z AS FOLLOWS 23,000  
SCATTERED CMA VISIBILITY 25 MILES CMA TEMP 59 DEWPOIN 48 CMA WIND FROM  
220 AT 4 KNOTS D LATER REPORT O FOLLO  
497901

SW PD

23/1815Z JUL JEHC

FM

27 JUL 1954 14 03

27 JUL 54 17 50

ACTION

J

T  
WPGES7

YDB125

TYA169

TMB122

JED1E44

JEQ A 132

JEH 71

EMERGE CY

JEPHQ JEDEN JEDWP JKAG JCPDC JEOC ZFD JEHC

J. Atia  
J. Atia  
J. Pfile

E J

EMERGENCY JEPHQ JEDEN JEDWP JKDAG JCPDC JEOC 666

DE JEHC 57A

Y 231800Z

FM COMDR 6611TH ABG NARSARSSUAK AB GRNLD

TO JEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHDC

JEXC/COMDR NEAC PEPPERRELL AFB NFLD

JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

JKDAG/COMDR AAC ELMENDORF AFB ALASKA

BZC/CINCLANT

PEPC/CONR USNS ARGENTIA

JEXC/COMDR 64TH AIR DIV PEPPERRELL AFB NFLD

JCPDC/CANAIRDEF ST HUBERT QUEBEC

JFIC/COMICEDEFOR KEFLAVIK ICE

JEXC/COMDR 6600TH AB GP PEPPERRELL AFB NFLD